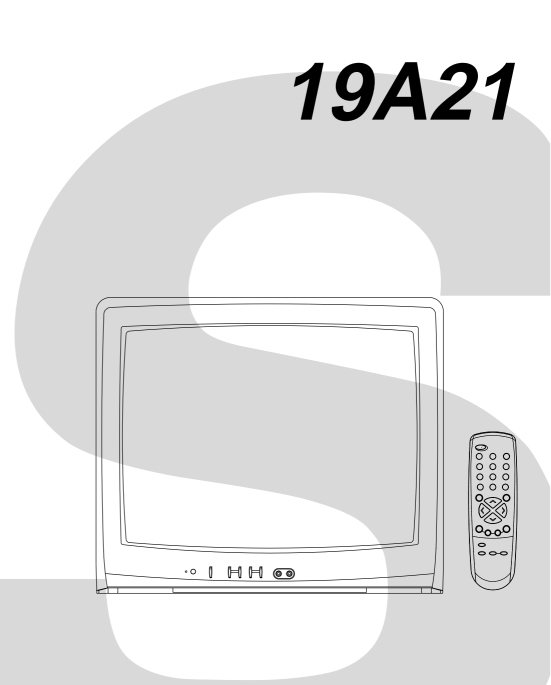
TOSHIBA

SERVICE MANUAL

COLOR TELEVISION



SERVICING NOTICES ON CHECKING

1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \triangle mark, the designated parts must be used.

4. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

5. TAKE CARE TO DEAL WITH THE CATHODE-RAY TUBE

In the condition that an explosion-proof cathoderay tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.

6. AVOID AN X-RAY

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc.

Therefore, when repairing the high voltage peripheral circuit, use the designated parts and make sure not modify the circuit.

Repairing except indicates causes rising of high voltage, and it emits an X-ray from the cathoderay tube.

7. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

(INSULATION CHECK PROCEDURE)

- 1. Unplug the plug from the AC outlet.
- 2. Remove the antenna terminal on TV and turn on the TV
- 3. Insulation resistance between the cord plug terminals and the eternal exposure metal [Note 2] should be more than 1M ohm by using the 500V insulation resistance meter [Note 1].
- If the insulation resistance is less than 1M ohm, the inspection repair should be required.

[Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

[Note 2]

External exposure metal: Antenna terminal

HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the VERSION LETTER.)

- MODEL NUMBER and VERSION LETTER
 The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.
- PART NO. and DESCRIPTION You can find it in your SERVICE MANUAL.

IMPORTANT

Inferior silicon grease can damage IC's and transistors. When replacing an IC's or transistors, use only specified silicon grease (YG6260M). Remove all old silicon before applying new silicon.

GENERAL SPECIFICATIONS

	I=				
G-1	TV	CRT	_	CRT Size / Visual Size	19 inch / 480.0mmV
	System			CRT Type	Normal
I	İ			Deflection Magnetic Field BY/BH	90 degree
		Onlan Out to		Magnetic Field BV/BH	+0.45G/0.18G
I	İ	Color System			NTSC 15 peaker
I	1	Speaker		Position	1Speaker
	1			Position Size	Bottom 3 Inch
I	İ			Impedance	3 Inch 8 ohm
I		Sound Output		MAX	8 Onm 1.5 W
I	İ	Souria Output		10%(Typical)	1.5 W 1.0 W
I	İ	NTSC3.58+4.43	R /PAI 60Hz	1070(Typical)	No
G-2	Tuning	Broadcasting Sy			US System M
ا آ	System	Tuner and	,	System	1Tuner
I	1	Receive CH		Destination	Ohers
	1			Tuning System	F-Synth
I	İ			Input Impedance	VHF/UHF 75 ohm
I	İ				2 - 69, 4A, A-5 - A-1,
I	1			CH Coverage	A - I, J - W, W+1 - W+84
I	İ	Intermediate		Picture(FP)	45.75MHz
I	İ	Frequency		Sound(FS)	41.25MHz
I	İ			FP-FS	4.50MHz
I	İ	Preset CH			No
	1	Stereo/Dual TV			No
	I Danie :	Tuner Sound M	uting	A.C.	Yes
G-3	Power	Power Source		AC DC	120V AC 60Hz
	1	Power Consump	ntion	at AC	
I	1	FOWEI CONSUM	Puon	at AO	73 W at AC 120 V 60 Hz
I	İ			Stand by (at AC)	5 W at AC 120 V 60 Hz
I	1			Per Year	kWh/Year
I	1	Protector		Power Fuse	Yes
G-4	Regulation			Safety	UL
I	1 -			Radiation	FCC
	<u> </u>			X-Radiation	DHHS
G-5	Temperature		·	Operation	+5oC ~ +40oC
<u> </u>				Storage	-200C ~ +600C
G-6	Operating Humic				Less then 80% RH
G-7	On Screen Display	Menu	Monu Tura		Yes Character
I	Dishigh		Menu Type Picture		Yes
I	1		ricture	Contrast	Yes
I	İ			Brightness	Yes
I	İ			Color	Yes
	1			Tint	Yes
I	1			Sharpness	Yes
I	1	-	Audio		No
I	1			Bass	No
I	1			Treble	No
I	İ			Balance	No
	İ			BBE On/Off	No
	1	-	CH 62411-	Stable Sound On/Off	No
I	İ		CH Set Up	TV/CABLE(CATV)	Yes Yes
I	1			Auto CH Memory	Yes
I	1			Add/ Delete	Yes
I	1	7	Language	, www. Doloto	Yes
I	1		V-chip		Yes
I	1	_		CH Label	No
I	İ			Favorite CH	No
	İ			Color Stream DVD/DTV	No
	1	7	Control Level		Yes
	1			Volume	Yes
	1			Brightness	Yes
I	1			Contrast	Yes
I	1			Color	Yes
I	1			Tint (NTSC Only)	Yes
I	İ			Sharpness	Yes
I	İ			Tuning Bass	No No
	1			Treble	No No
I	1			Balance	No
	1			Back Light	No
	1	-	Stereo, Audio C		No
	1		Video		Yes
	1		Color Stream		No
	1		Channel(TV/Ca	able)	Yes
	İ	7	CH Label		No
	İ	-	Sleep Timer		Yes
	1		Sound Mute		Yes
	Ī	7	V-chip Rating		Yes
			V-Chip Rating		
G-8	OSD Language		OSD Language	. 0.16	English French Spanish English

GENERAL SPECIFICATIONS

G-9	Clock and	Sleep Timer	Max Time	120 Min
	Timer	<u> </u>	Step	10 Min
		On/Off Timer	Program(On Tim / Off Tim)	No
		Wake Up Timer Timer Back-up (at Power 0	Off Mode) more than	No Min Sec
G-10	Remote	Unit	on wode) more than	RC-EH
	Control	Glow in Dark Remocon		No
		Format		Toshiba
		Custom Code		40-BF h
		Power Source	Voltage(D.C)	3V
		Total Kaya	UM size x pcs	UM-4 x 2 pcs 27 Keys
		Total Keys Keys	Power	27 Keys Yes
		Reys	1	Yes
			2	Yes
			3	Yes
			4	Yes
			5	Yes Yes
			7	Yes
			8	Yes
			9	Yes
			0	Yes
			100	No
			CH Up	Yes
			CH Down	Yes
			Volume Up Volume Down	Yes Yes
			TV/Caption/Text	Yes
			CH1/CH2	Yes
			TV/Video(TV/AV)	Yes
			CH RTN/CH ENT(Quick View)	Yes
			Sleep	Yes
			RE Call(Call)	Yes
			Reset Menu	Yes Yes
			Enter	Yes
			Mute	Yes
			Exit	No
			MTS(Audio Select)	No
			Set +	Yes
		THE DESIGNATION OF THE PROPERTY OF THE PROPERT	Set -	Yes
		Multi Brand Keys	CH Up(VCR)	No
			CH Down(VCR) Pause/Still	No No
			TV/VCR(VCR)	No
			Code	No
			FF	No
			Rew	No
			Rec	No
			Play	No
			Stop TV	No No
			VCR	No
			Cable	No
G-11	Features	Auto Degauss		Yes
		Auto Shut Off		Yes
		Canal+		No
		CATV Anti-theft		Yes No
		Rental		No
		Memory(Last CH)		Yes
		Memory(Last Volume)		Yes
		V-Chip		Yes
		DDE	Туре	USA,ORION Type
		BBE Auto Sparch		No No
		Auto Search CH Allocation		No No
		SAP		No
		Channel Lock		No
		Just Clock Function		No
		Game Position		No
		CH Label		No
		VM Circuit		No No
		Full OSD Premiere		No No
		Comb Filter		No No
		COMB FIRE		Lines
		Auto CH Memory		Yes
		Hotel Lock Closed Caption		No Yes
		Stable Sound		No
		FBT Leak Test Protect		Yes
	I	Favorite CH		No

GENERAL SPECIFICATIONS

G-12	Accessories	Owner's Mar	nual	Language	English	
				W/ Warranty	Yes	
		Remote Con			Yes	
		Rod Antenna	a	Bulan		No
				Poles Terminal		
		Loop Antenn	a	Terminal		No
		200p /o	~	Terminal		110
		U/V Mixer				No
		DC Car Cord				No
		Guarantee C				No
		Warning She				No
		Antenna Cha				No No
		Service Facil				No
			fety Instruction		Yes	
		Dew/AHC Ca				No
		AC Plug Ada				No
		Quick Set-up Battery	Sheet		Yes	No
		ballery		UM size x pcs	UM4 x 2	
				OEM Brand	OIVI4 X Z	No
		AC Cord		022		No
		AV Cord (2P				No
I			Card (NDL Card)		Yes	
		ESP Card			Yes	
		PTB Sheet	75 ohm ^ nts=== ^	dontor		No
G-13	Interface	Switch	75 ohm Antenna A Front	Power	Yes	No
اٽ 'ٽا	Interiace	OWNOR	Hom	System Select	103	No
				Main Power SW		No
				Sub Power		No
				Channel Up/Reset	Yes	
				Channel Down/Enter	Yes	
				Volume Up/Set Up Volume Down/Set Down	Yes Yes	
				MENU=Volume Up+Volume Down	Yes	
			Rear	AC/DC	100	No
				TV/CATV Selector		No
				Degauss		No
		- P		Main Power SW		No
		Indicator		Power	Yes	No
				Stand-by On Timer		No No
		Terminals	Front	Video Input	RCA	140
				Audio Input	RCA x 1	
				Other Terminal		No
			Rear	Video Input(Rear1)		No
				Video Input(Rear2)		No
				Audio Input(Rear1) Audio Input(Rear2)		No
				Video Output		No No
				Audio Output		No
				Euro Scart		No
I				Color Stream	-	No
I				Diversity		No
				Ext Speaker DC Jack 12V(Center +)		No No
				VHF/UHF Antenna Input	F Type	INU
				AC Outlet	i rype	No
G-14	Set Size			Approx. W x D x H (mm)		465 x 416
G-15	Weight			Net (Approx.)	17.5kg	(38.6 lbs)
C 40	Corton		Mooto: Carte	Gross (Approx.)	20.0kg	(44.1lbs)
G-16	Carton		Master Carton	Content		No Sets
				Material		/
				Dimensions W x D x H(mm)	x	
				Description of Origin		No
I			Gift Box		Yes	
I				Material No. Dec. H.(2020)	Double/Br	
				Dimensions W x D x H(mm) Design	546 x 5 As per Bu	
				Description of Origin	Yes	yei S
			Drop Toot	2 description of origin		ropping At 1 Corner /
			Drop Test		3 Ed	aes / 6 Surfaces
			Container Ct.	Height (cm)	46 436	Coto/40! contains
G-17	Cabinet Material		Container Stuff	Cabinet Front	PS 94V0	Sets/40' container DECABROM
۱ · · ·	Tabiliot material			Cabinet Rear	PS 94V0	2 - O, IDI (OIVI
L				Jan. 10t Hour	. 5 5-70	

DISASSEMBLY INSTRUCTIONS

1. REMOVAL OF ANODE CAP

Read the following **NOTED** items before starting work.

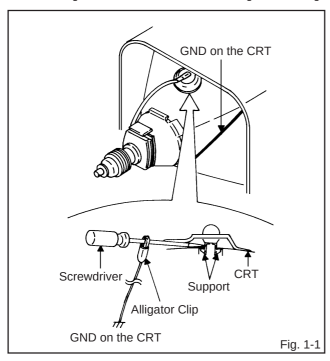
- * After turning the power off there might still be a potential voltage that is very dangerous. When removing the Anode Cap, make sure to discharge the Anode Cap's potential voltage.
- * Do not use pliers to loosen or tighten the Anode Cap terminal, this may cause the spring to be damaged.

REMOVAL

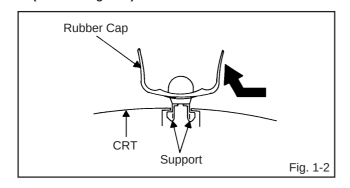
1. Follow the steps as follows to discharge the Anode Cap. (Refer to Fig. 1-1.)

Connect one end of an Alligator Clip to the metal part of a flat-blade screwdriver and the other end to ground. While holding the plastic part of the insulated Screwdriver, touch the support of the Anode with the tip of the Screwdriver.

A cracking noise will be heard as the voltage is discharged.



Flip up the sides of the Rubber Cap in the direction of the arrow and remove one side of the support. (Refer to Fig. 1-2.)



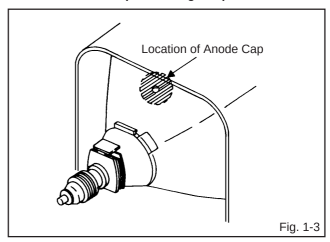
3. After one side is removed, pull in the opposite direction to remove the other.

NOTE

Take care not to damage the Rubber Cap.

INSTALLATION

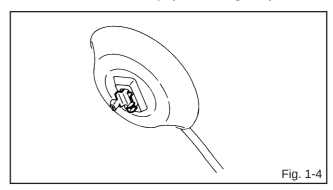
1. Clean the spot where the cap was located with a small amount of alcohol. (Refer to Fig. 1-3.)



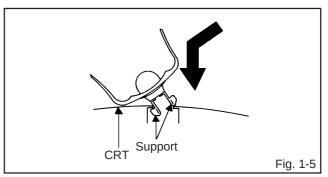
NOTE

Confirm that there is no dirt, dust, etc. at the spot where the cap was located.

- Arrange the wire of the Anode Cap and make sure the wire is not twisted.
- 3. Turn over the Rubber Cap. (Refer to Fig. 1-4.)



4. Insert one end of the Anode Support into the anode button, then the other as shown in **Fig. 1-5**.



- 5. Confirm that the Support is securely connected.
- 6. Put on the Rubber Cap without moving any parts.

DISASSEMBLY INSTRUCTIONS

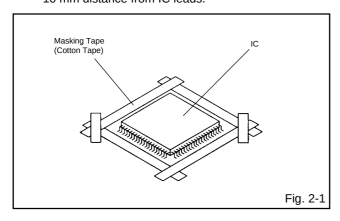
2. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

REMOVAL

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 2-1.)

NOTE

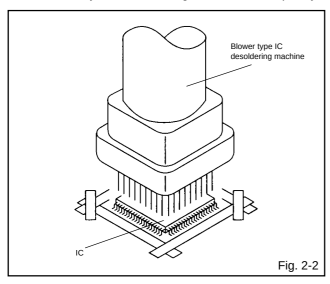
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 2-2.)

NOTE

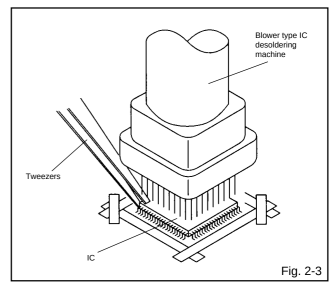
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



 When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 2-3.)

NOTE

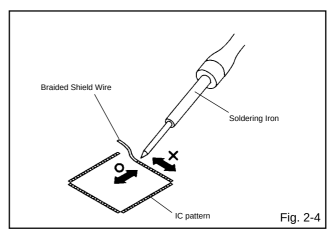
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



- 4. Peel off the Masking Tape.
- Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 2-4.)

NOTE

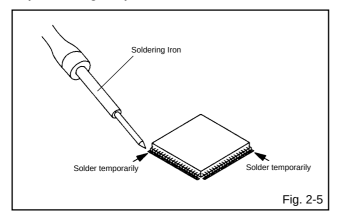
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



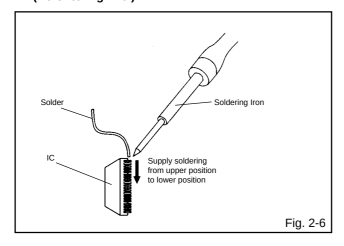
DISASSEMBLY INSTRUCTIONS

INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 2-5.)



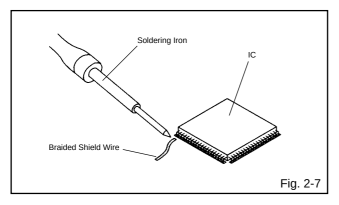
 Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 2-6.)



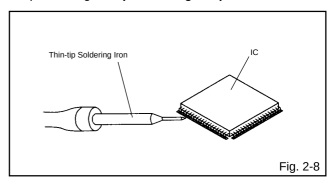
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 2-7.)

NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thintip Soldering Iron. (Refer to Fig. 2-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass.

Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, be always sure to replace the IC in this case.

SERVICE MODE LIST

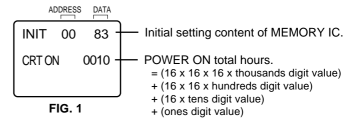
This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily. To enter the Service Mode, press both set key and remote control key for more than 1 second.

Set Key	Remocon Key	Operations
VOL. (-) MIN	0	Releasing of V-CHIP PASSWORD.
VOL. (-) MIN	1	Initialization of the factory. NOTE: Do not use this for the normal servicing.
VOL. (-) MIN	6	POWER ON total hours is displayed on the screen. Refer to the "CONFIRMATION OF USING HOURS". Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "NOTE FOR THE REPLACING OF MEMORY IC".
VOL. (-) MIN	8	Writing of EEPROM initial data. NOTE: Do not use this for the normal servicing.
VOL. (-) MIN	9	Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).

CONFIRMATION OF USING HOURS

POWER ON total hours can be checked on the screen. Total hours are displayed in 16 system of notation.

- 1. Set the VOLUME to minimum.
- 2. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 1 second.
- 3. After the confirmation of using hours, turn off the power.



NOTE FOR THE REPLACING OF MEMORY IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B
00	88	09	A2	01	06	63	24	09	29	20	FF	03

Table 1

- 1. Enter DATA SET mode by setting VOLUME to minimum.
- 2. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 1 second. ADDRESS and DATA should appear as FIG 1.
- 3. ADDRESS is now selected and should "blink". Using the SET + or keys on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
- 4. Press ENTER to select DATA. When DATA is selected, it will "blink".
- 5. Again, step through the DATA using SET + or until required DATA value has been selected.
- 6. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
- 7. Repeat steps 3 to 6 until all data has been checked.
- 8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input.

The unit will now have the correct DATA for the new MEMORY IC.

ELECTRICAL ADJUSTMENTS

1. BEFORE MAKING ELECTRICAL ADJUSTMENTS

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

CAUTION

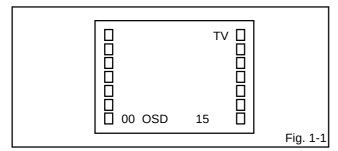
- Use an isolation transformer when performing any service on this chassis.
- Before removing the anode cap, discharge electricity because it contains high voltage.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- Inferior silicon grease can damage IC's and transistors.
- When replacing IC's and transistors, use only specified silicon grease.
 - Remove all old silicon before applying new silicon.

Prepare the following measurement tools for electrical adjustments.

- 1. Oscilloscope
- 2. Digital Voltmeter

On-Screen Display Adjustment

In the condition of NO indication on the screen.
Press the VOL. DOWN button on the set and the
Channel button (9) on the remote control for more than
1 second to appear the adjustment mode on the screen
as shown in Fig. 1-1.



- 2. Use the Channel UP/DOWN button or Channel button (1-10) on the remote control to select the options shown in Fig. 1-2.
- Press the MENU button on the remote control to end the adjustments.

NO.	FUNCTION	NO.	FUNCTION	
00	OSD H	13	BRIGHTNESS	
01	CUT OFF	14	CONTRAST	
02	RF AGC DELAY	15	COLOR	
03	VIF VCO	16	TINT	
04	H VCO	17	SHARPNESS	
05	H PHASE	18	FM LEVEL	
06	V SIZE	19	LEVEL	
07	V SHIFT	20	SEPARATION 1	
08	R DRIVE	21	SEPARATION 2	
09	B DRIVE	22	TEST MONO	
10	R BIAS	23	TEST STEREO	
11	G BIAS	24	X-RAY TEST	
12	B BIAS			
			Fig. 1-2	2

2. BASIC ADJUSTMENTS

2-1: RF AGC DELAY

- 1. Place the set with Aging Test for more than 15 minutes.
- 2. Receive a 63dB monoscope pattern.
- 3. Connect the digital voltmeter to R606.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (02) on the remote control to select "RF AGC DELAY".
- 5. Press the VOL. UP/DOWN button on the remote control until the digital voltmeter is 2.9 \pm 0.1V.

2-2: CUT OFF

- Adjust the unit to the following settings.
 R.DRIVE=10, B.DRIVE=10, R.BIAS=64, G.BIAS=64, B.BIAS=64, BRIGHTNESS=130, CONTRAST=100.
- 2. Place the set with Aging Test for more than 15 minutes.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (01) on the remote control to select "CUT OFF".
- 4. Adjust the Screen Volume until a dim raster is obtained.

2-3: **FOCUS**

- 1. Receive the monoscope pattern.
- 2. Turn the Focus Volume fully counterclockwise once.
- 3. Adjust the Focus Volume until picture is distinct.

2-4: WHITE BALANCE

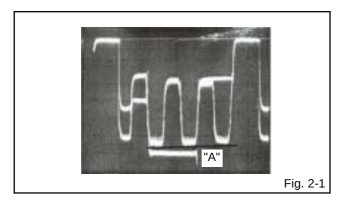
NOTE: Adjust after performing CUT OFF adjustment.

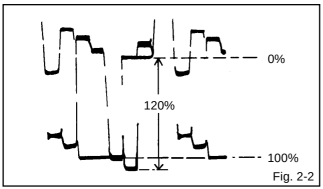
- 1. Place the set with Aging Test for more than 10 minutes.
- 2. Receive the white 100% signal from the Pattern Generator.
- 3. Using the adjustment control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (10) on the remote control to select "R.BIAS".
- 5. Using the VOL. UP/DOWN button on the remote control, adjust the R.BIAS.
- 6. Press the CH. UP/DOWN button on the remote control to select the "R.DRIVE", "B.DRIVE", "G.BIAS" or "B.BIAS".
- 7. Using the VOL. UP/DOWN button on the remote control, adjust the R.DRIVE, B.DRIVE, G.BIAS or B.BIAS.
- 8. Perform the above adjustments 6 and 7 until the white color is looked like a white.

2-5: SUB TINT/SUB COLOR

- 1. Receive the color bar pattern. (RF Input)
- 2. Connect the oscilloscope to TP023.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (16) on the remote control to select "TINT".
- Press the VOL. UP/DOWN button on the remote control until the section "A" becomes a straight line (Refer Fig. 2-1).
- 5. Connect the oscilloscope to **TP022**.
- Press the CH DOWN button once to set to "COLOR" mode
- 7. Press the VOL. UP/DOWN button on the remote control until the red color level is adjusted to 120% of the white level. (Refer to Fig. 2-2)
- 8. Receive the color bar pattern. (Audio Video Input)
- Press the TV/AV button on the remote control to set to the AV mode. Then perform the above adjustments 2~7.

ELECTRICAL ADJUSTMENTS





2-6: HORIZONTAL PHASE

- Receive the center cross signal from the Pattern Generator
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (05) on the remote control to select "H PHASE".
- 3. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

2-7: VERTICAL SIZE

NOTE: Adjust after performing adjustments in section 2-6.

- Receive the crosshatch signal from the Pattern Generator.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (06) on the remote control to select "V SIZE".
- 3. Press the VOL. UP/DOWN button on the remote control until the rectangle on the center of the screen becomes square.
- 4. Receive a broadcast and check if the picture is normal.

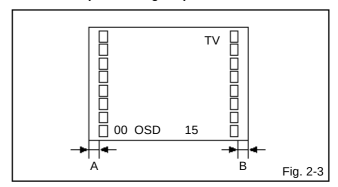
2-8: VERTICAL SHIFT

NOTE: Adjust after performing adjustments in section 2-7.

- Receive the crosshatch signal from the Pattern Generator.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (07) on the remote control to select "V SHIFT".
- Press the VOL. UP/DOWN button on the remote control until the horizontal line becomes fit to the notch of the shadow mask.

2-9: OSD HORIZONTAL

- 1. Activate the adjustment mode display of Fig. 1-1.
- Press the VOL. UP/DOWN button on the remote control until the difference of A and B becomes minimum. (Refer to Fig. 2-3)



2-10: VIF VCO

- 1. Place the set with Aging Test for more than 10 minutes.
- 2. Receive an 80dB monoscope pattern.
- Connect the digital voltmeter between the pin 5 of CP601 and the GND.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (03) on the remote control to select "VIF VCO".
- 5. Press the VOL. UP/DOWN button on the remote control until the digital voltmeter is 2.5V.

2-11: SUB CONTRAST MANUAL

- 1. Receive a 70dB the color bar pattern. (RF Input)
- Activate the adjustment mode display of Fig. 1-1 press the channel button (14) on the remote control to select "CONTRAST".
- Press the VOL. UP/DOWN button on the remote control until the contrast step No. becomes "100".
- 4. Receive a 70db the color bar pattern. (Audio Video Input)
- Press the TV/VIDEO button on the remote control to set to the AV mode. Then perform the above adjustments 2~3.

2-12: BRIGHTNESS

- Activate the adjustment mode display of Fig. 1-1 and press the channel button (13) on the remote control to select "BRIGHTNESS".
- 2. Press the VOL. UP/DOWN button on the remote control until the brightness step No. becomes "136".
- Press the TV/VIDEO button on the remote control to set to the AV mode. Then perform the above adjustments 1~2.
- Press the TV/VIDEO button on the remote control to set to the CS mode. Then perform the above adjustments 1~2.

ELECTRICAL ADJUSTMENTS

3. PURITY AND CONVERGENCE ADJUSTMENTS

NOTE

- 1. Turn the unit on and let it warm up for at least 30 minutes before performing the following adjustments.
- 2. Place the CRT surface facing east or west to reduce the terrestrial magnetism.
- 3. Turn ON the unit and demagnetize with a Degauss Coil.

3-1: STATIC CONVERGENCE (ROUGH ADJUSTMENT)

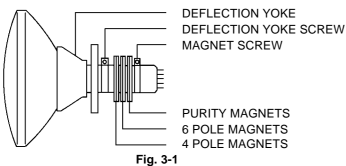
- Tighten the screw for the magnet. Refer to the adjusted CRT for the position. (Refer to Fig. 3-1)
 If the deflection yoke and magnet are in one body, untighten the screw for the body.
- 2. Receive the green raster pattern from the color bar generator.
- Slide the deflection yoke until it touches the funnel side of the CRT.
- Adjust center of screen to green, with red and blue on the sides, using the pair of purity magnets.
- 5. Switch the color bar generator from the green raster pattern to the crosshatch pattern.
- Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
- 7. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.
- 8. Adjust the crosshatch pattern to change to white by repeating steps 6 and 7.

3-2: PURITY

NOTE

Adjust after performing adjustments in section 3-1.

- Receive the green raster pattern from color bar generator.
- 2. Adjust the pair of purity magnets to center the color on the screen.
 - Adjust the pair of purity magnets so the color at the ends are equally wide.
- Move the deflection yoke backward (to neck side) slowly, and stop it at the position when the whole screen is green.
- 4. Confirm red and blue colors.
- 5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.



3-3: STATIC CONVERGENCE

NOTE

Adjust after performing adjustments in section 3-2.

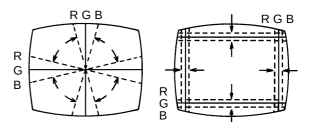
- 1. Receive the crosshatch pattern from the color bar generator.
- 2. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
- 3. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.

3-4: DYNAMIC CONVERGENCE

NOTE

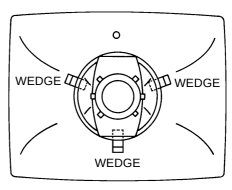
Adjust after performing adjustments in section 3-3.

- Adjust the differences around the screen by moving the deflection yoke upward/downward and right/left. (Refer to Fig. 3-2-a)
- Insert three wedges between the deflection yoke and CRT funnel to fix the deflection yoke. (Refer to Fig. 3-2-b)



UPWARD/DOWNWARD SLANT RIGHT/LEFT SLANT

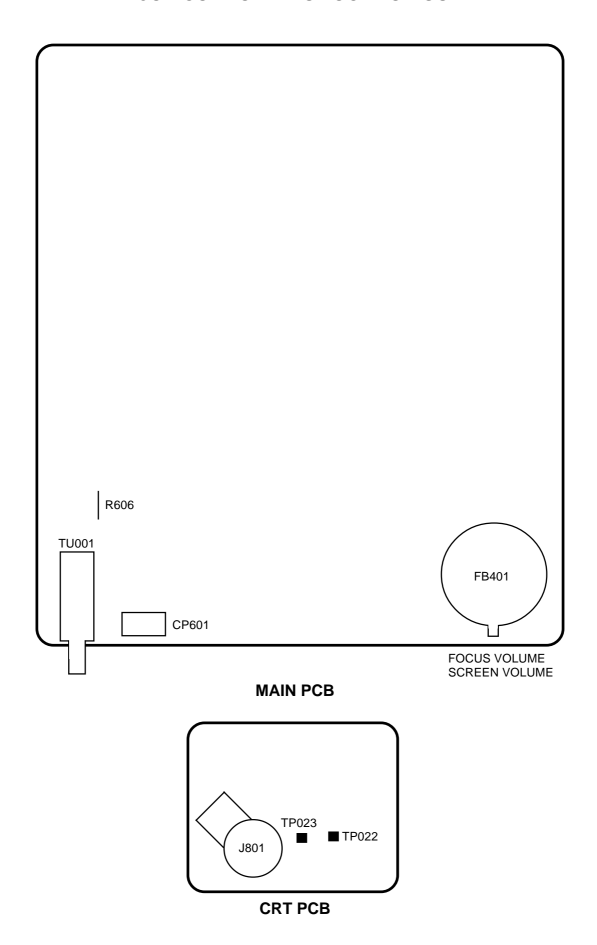
Fig. 3-2-a



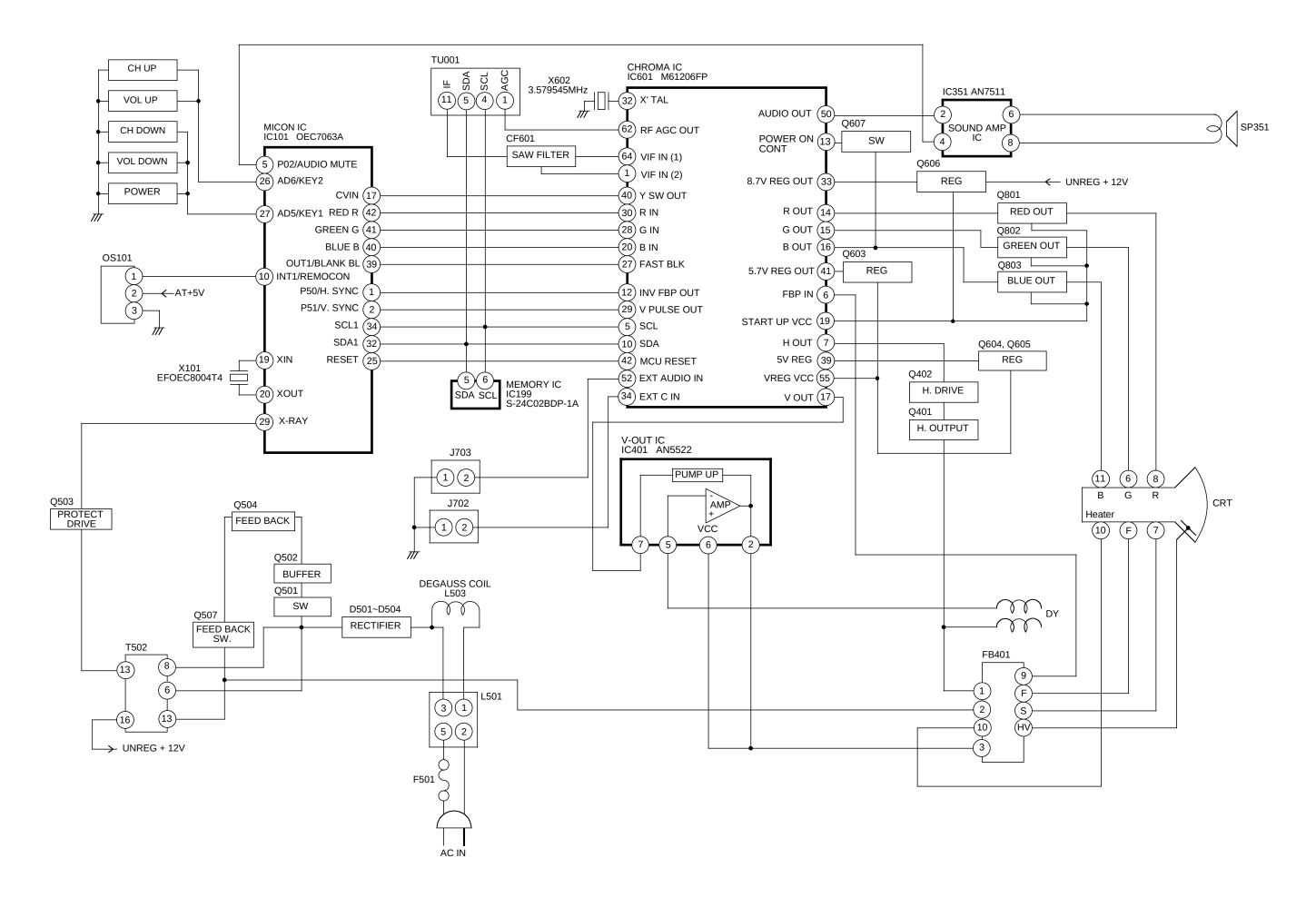
WEDGE POSITION

Fig. 3-2-b

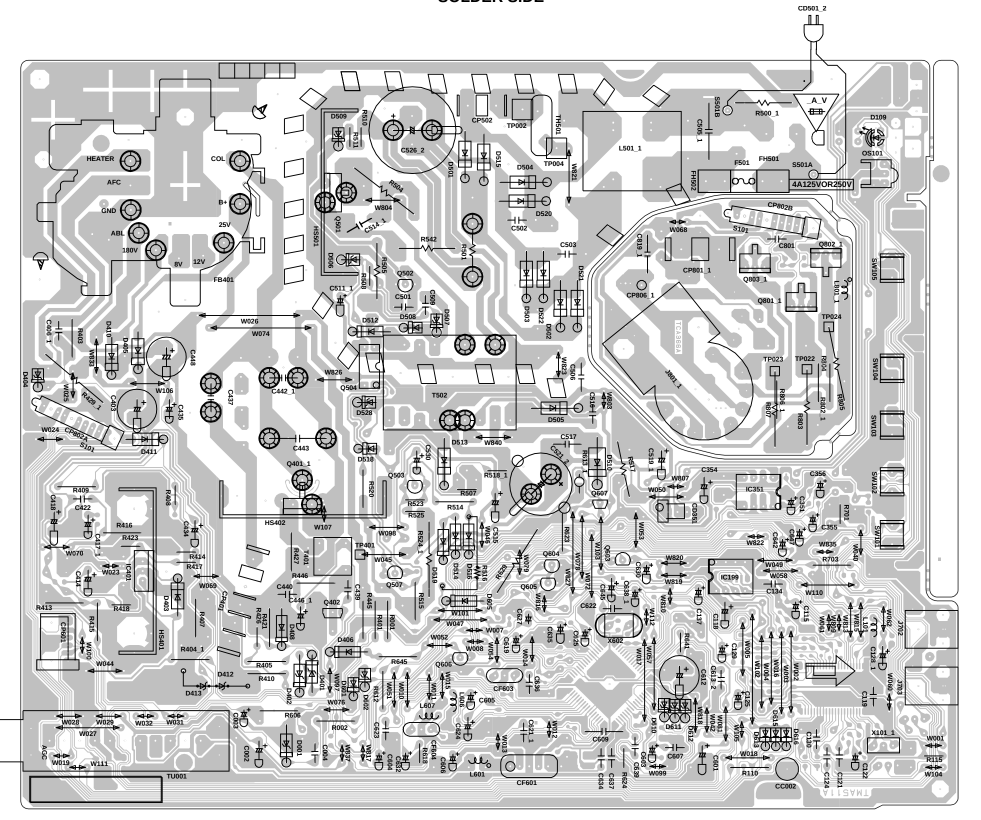
MAJOR COMPONENTS LOCATION GUIDE



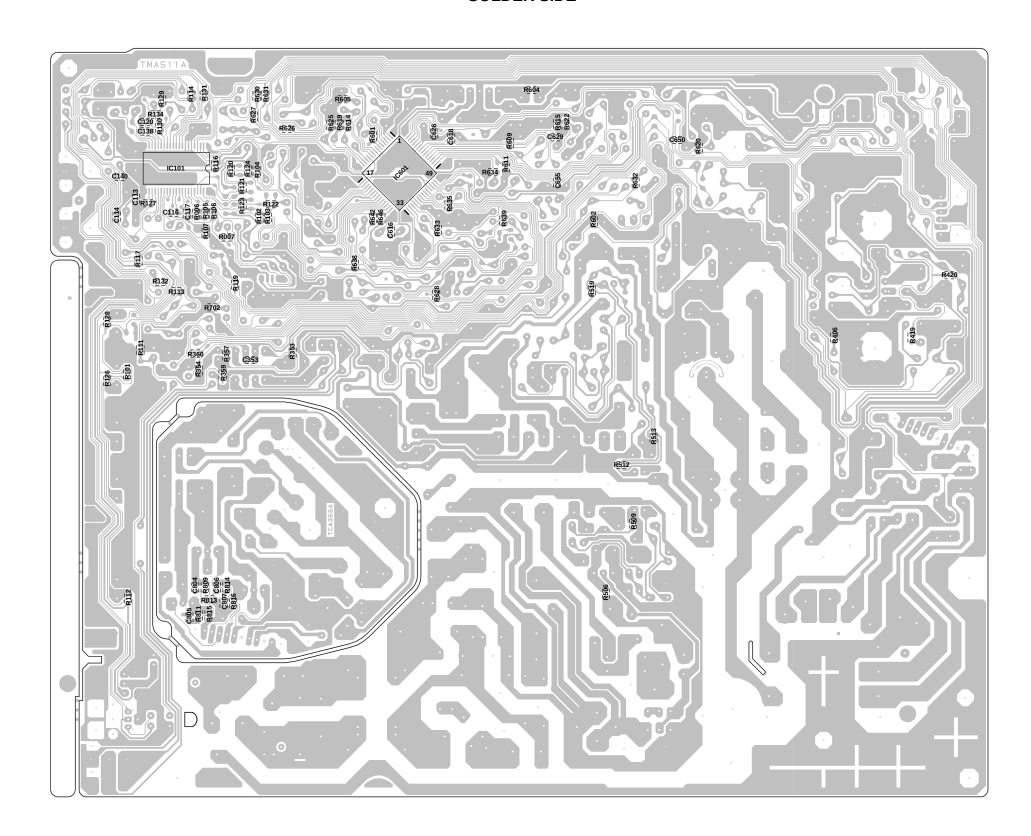
BLOCK DIAGRAM

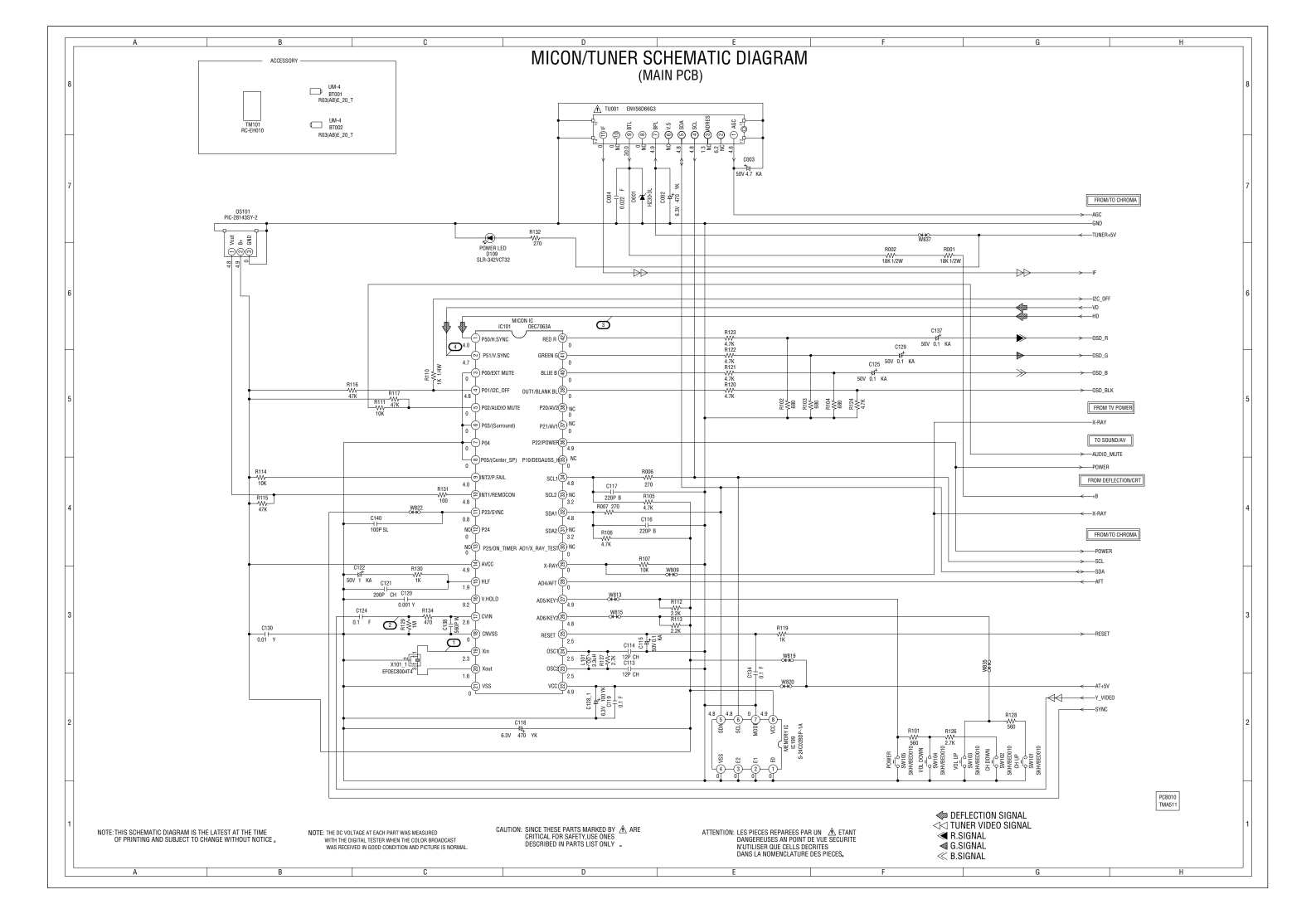


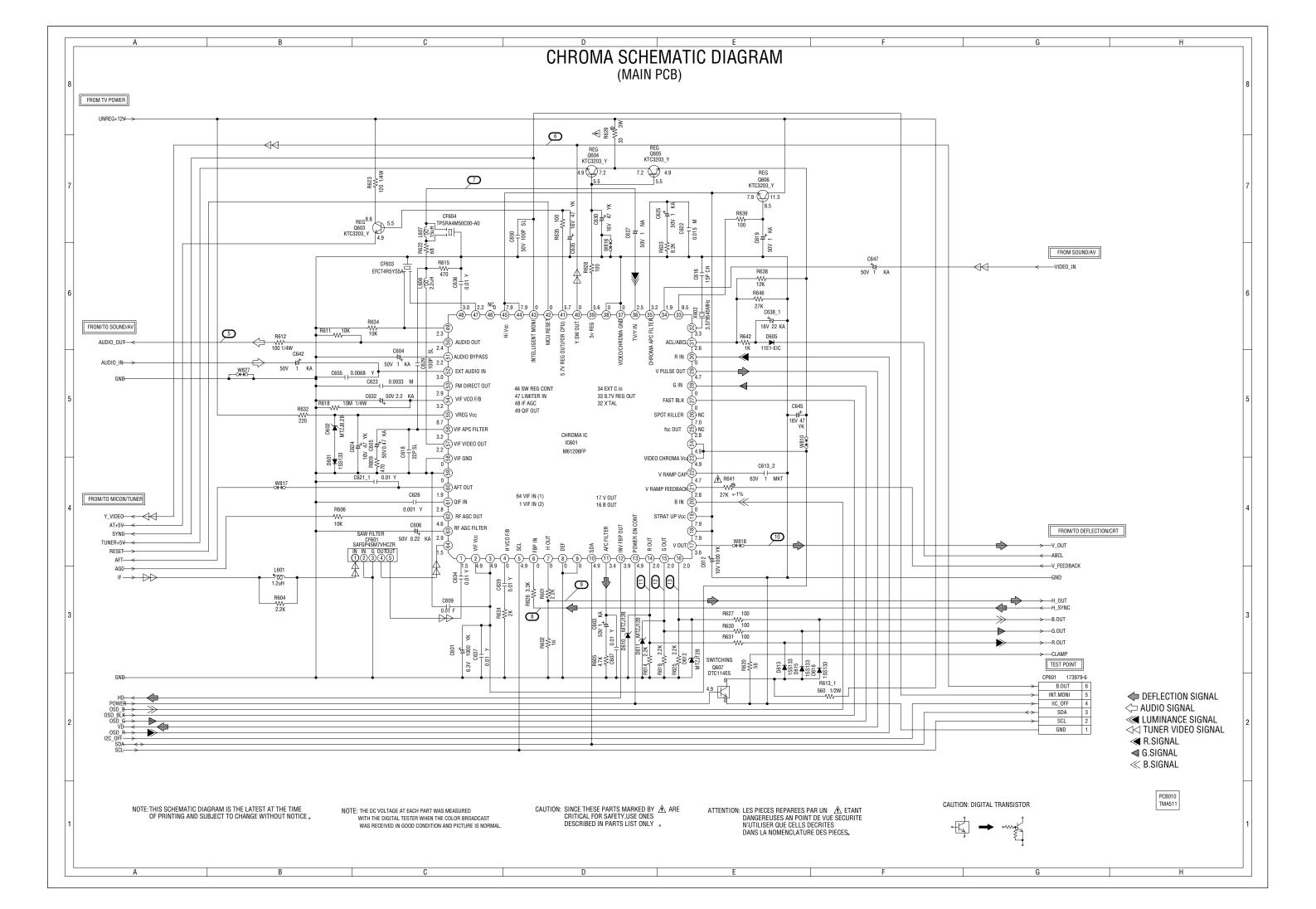
PRINTED CIRCUIT BOARDS MAIN/CRT (INSERTED PARTS) SOLDER SIDE

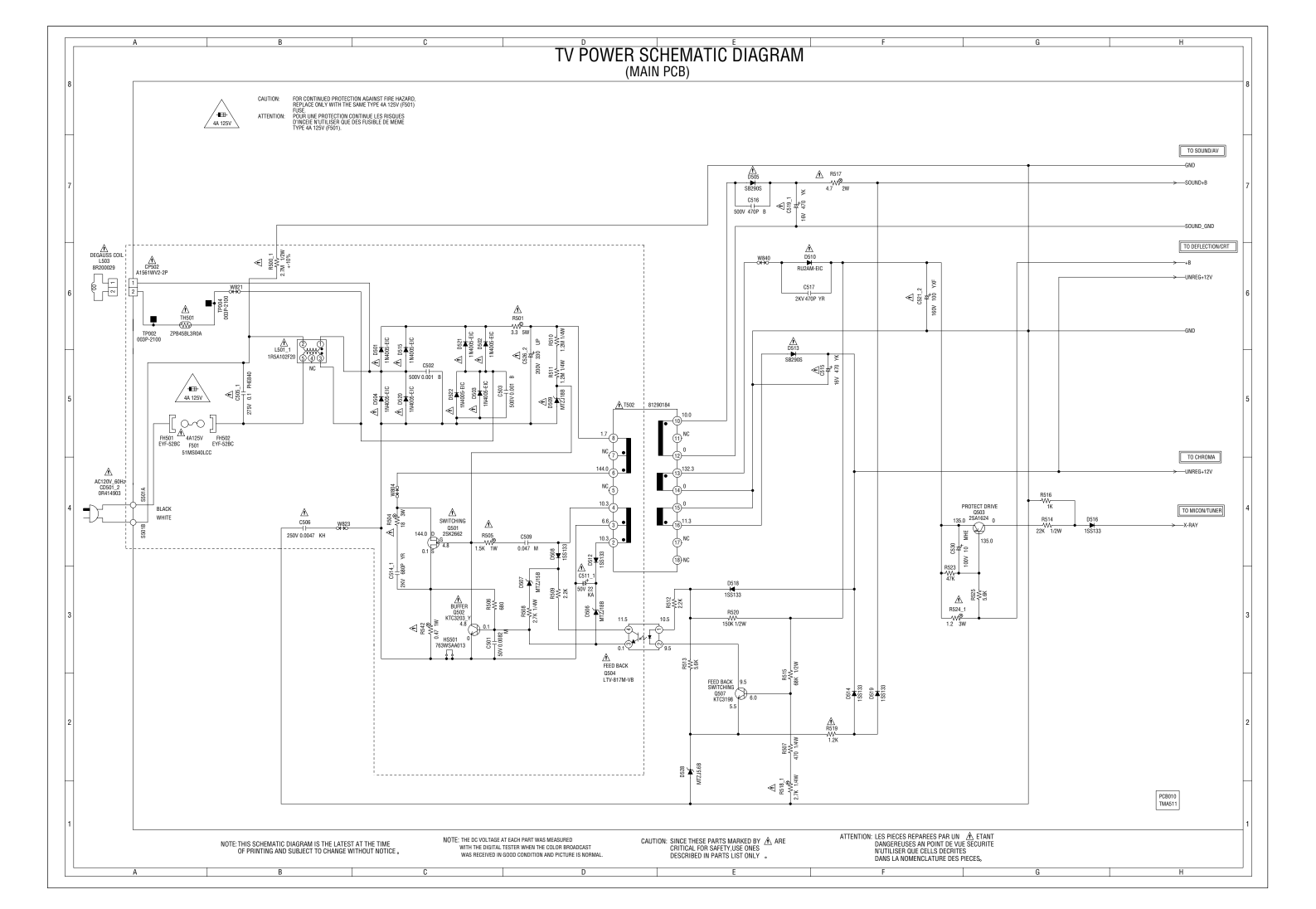


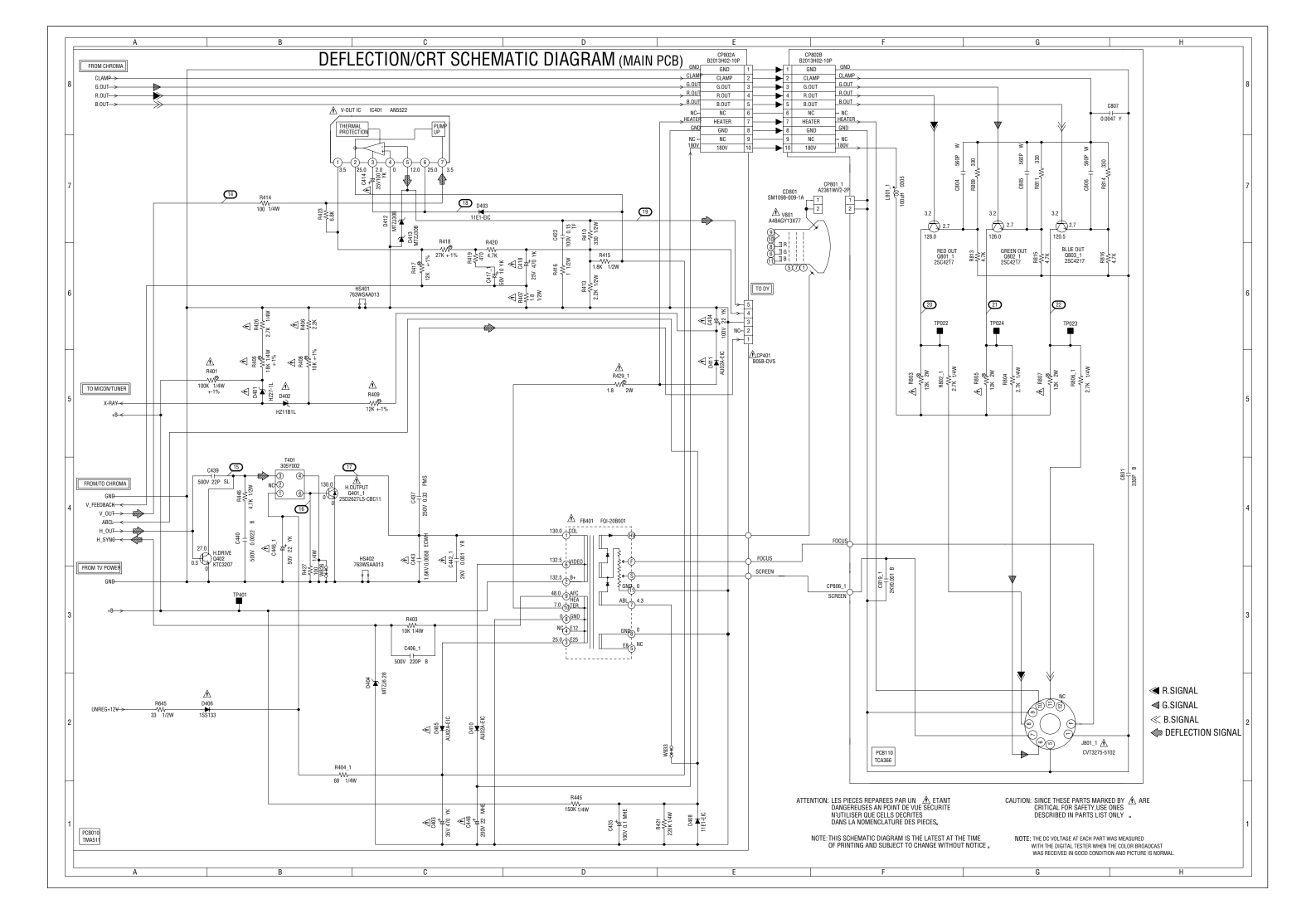
PRINTED CIRCUIT BOARDS MAIN/CRT (CHIP MOUNTED PARTS) SOLDER SIDE

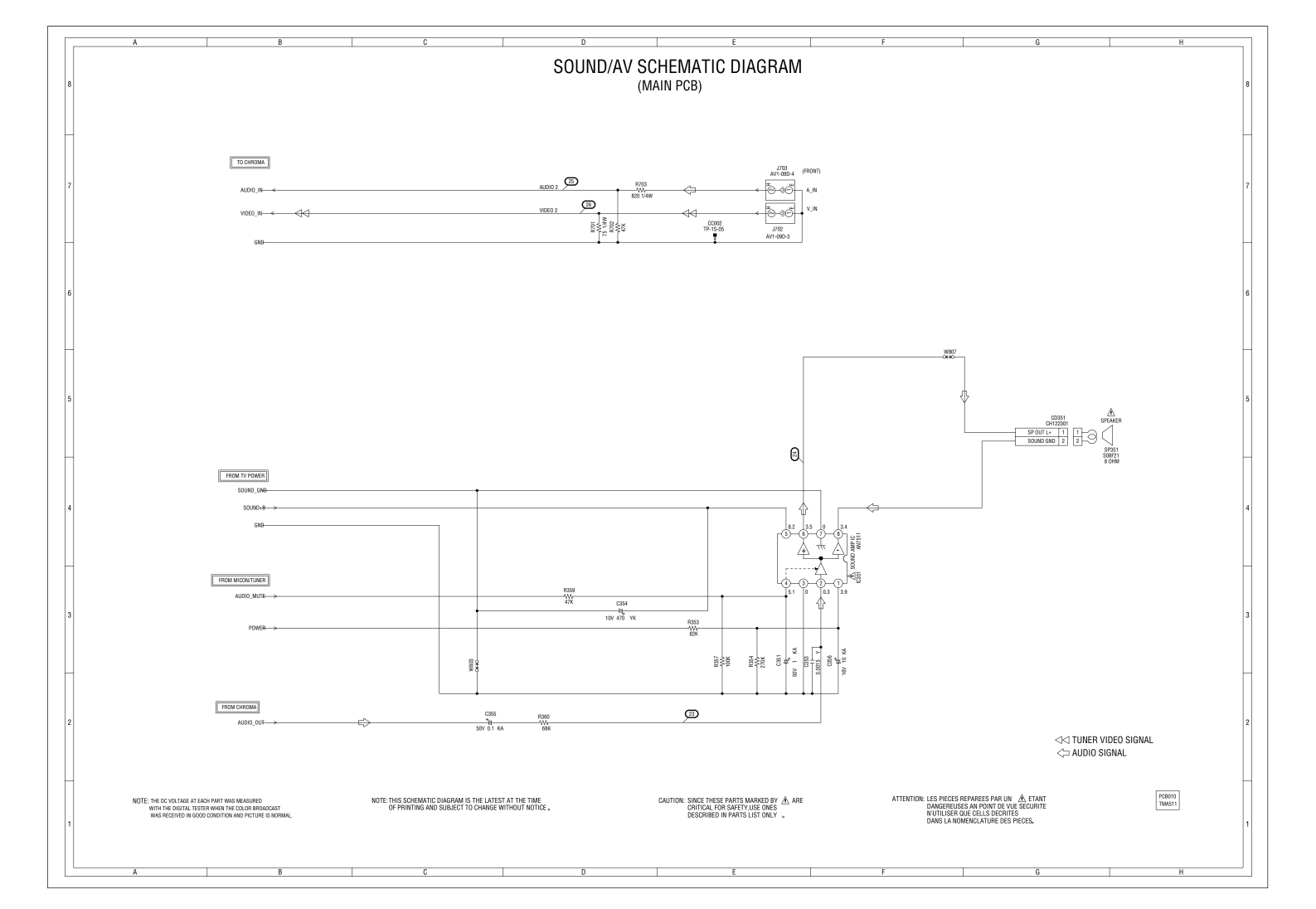






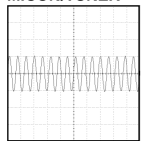




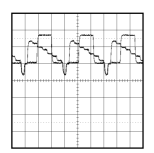


WAVEFORMS

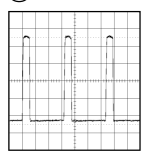
MICON/TUNER



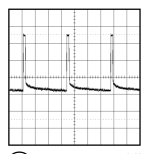
(1) 200mV 200ms/div



(2) 0.5V 20µs/div

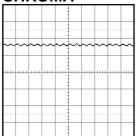


(3) 200mV 20µs/div

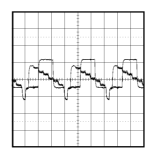


(4) 200mV 5ms/div

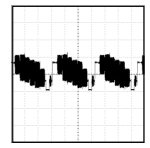
CHROMA



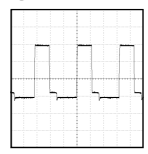
50.5V 2ms/div



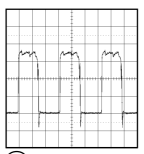
(6) 0.5V 20μs/div



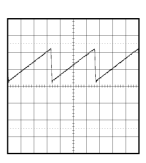
(7) 500mV 20μs/div



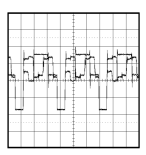
8 20V 20μs/div



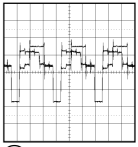
(9) 200mV 20μs/div



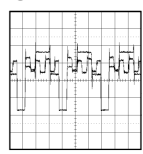
(10) 0.5V 5ms/div



11 1V 20μs/div

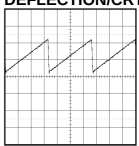


(12) 1V 20μs/div

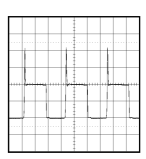


(13) 1V 20μs/div

DEFLECTION/CRT



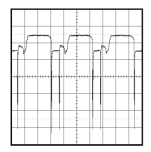
(14) 0.5V 5ms/div



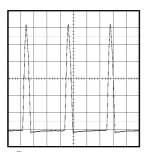
(15) 20V 20µs/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

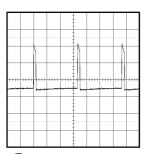
WAVEFORMS



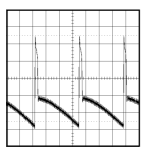
(16) 2V 20μs/div



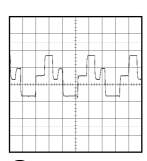
① 200V 20μs/div



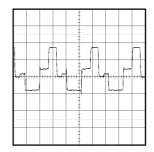
18 10V 5ms/div



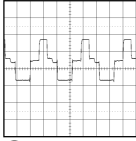
19 10V 5ms/div



20 50V 20μs/div

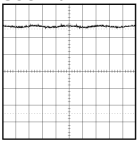


(21) 50V 20μs/div

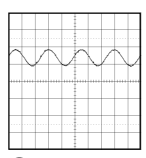


22 50V 20μs/div

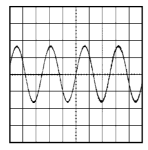




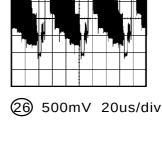
23 0.5V 1ms/div



24) 1V 1ms/div

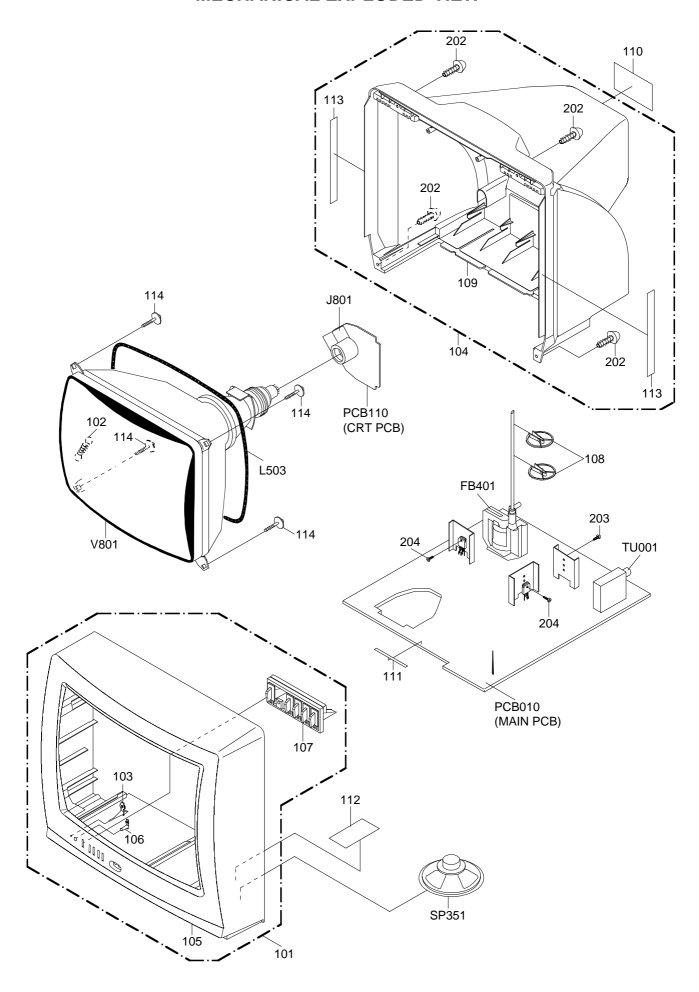


25 500mV 1ms/div



NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW



MECHANICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description	
101	AD300692	A3J910A720	CABINET,FRONT ASSY	
102	BZ710009	741WUA0019	SPRING,EARTH	
103	AD300695	713WPAA051	GLASS,LED	
104	AD300841	A3J910A740	CABINET,BACK ASSY	
105	AD300693	701WPJB223	CABINET,FRONT	
106	AD300694	713WPAA050	GUIDE,REMOCON	
107	AD300696	735WPBA247	BUTTON,FRAME	
108	BZ710260	899HV3T000	HOLDER,ANODE WIRE	
109	AD300842	702WPAA176	CABINET,BACK	
110	AD300698	722549A019	SHEET,RATING	
111	AD300843	800WQ00044	FELT SHEET	
112	AD300007	7230006755	SHEET, CAUTION	
113	AD300844	800WQ00038	FELT,SHEET	
114	BZ710321	8121F50B84	SCREW,TAPPING(B0) GW20 FLAT	5x28
201	BZ710019	8109630802	SCREW,TAP TITE(B) BRAZIER	3x8
202	BZ710035	8117540A64	SCREW,TAPPING(B0) TRUSS	4x16
203	BZ710239	8109I30A04	SCREW,TAP TITE(B) WH7	3x10
	AD300700	792WHAA054	PACKAGE,TOP	
	AD300701	792WHAA055	PACKAGE,BOTTOM	
	AD300702	793WCDA989	GIFT BOX	
	AD300703	A3J813A975	INSTRUCTION BOOK KIT	
	AD300436	J3I70416	IMPORTANT SAFETY INSTRUCTIONS	
	AD300022	J3I70417	REGISTRATION CARD	
	AD300023	J3I70436	ESP CARD	
	AD300704	J3J81301	INSTRUCTION BOOK	
	AD300812	JB5UD400	POLY BAG	

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	USA-TOSHIBA	Reference No.		Description	
A D404	D7040040		SISTORS		40014 OLIM 4/414/
▲R401 ▲R405	BZ210013	R4X5T4104F	R,METAL		100K OHM 1/4W 18K OHM 1/4W
▲R405 ▲R406	BZ210023 AD300655	R4X5T4183F R903N8222J	R,METAL RC		2.2K OHM 1/8W
▲R407	BZ210052	R002T21R8J	RC		1.8 OHM 1/2W
▲ R408	BZ210092	R4X5T6103F	R,METAL		10K OHM 1/6W
▲ R409	BZ210114	R4X5T6123F	R,METAL		12K OHM 1/6W
▲ R426	AD300651	R002T4272J	RC		2.7K OHM 1/4W
▲ R429	BZ210046	R6558A1R8J	R,FUSE		1.8 OHM 2W
▲ R500	BZ210080	R0G3K2275K	RC		2.7M OHM 1/2W
▲ R501	AD300652	R5X2CD3R3J	R,CEMENT		3.3 OHM 5W
▲ R504	AD300653	R3X28B180J	R,METAL OXIDE		18 OHM 3W
▲R505 ▲R509	AD300654	R3X181152J	R,METAL RC		1.5K OHM 1W 2.2K OHM 1/8W
▲R509 ▲R515	AD300655 AD300656	R903N8222J R002T2683J	RC		68K OHM 1/2W
▲R513 ▲R517	AD300657	R3X18A4R7J	R,METAL OXIDE		4.7 OHM 2W
▲R518	BZ210084	R4X5T4272F	R,METAL		2.7K OHM 1/4W
▲ R519	AD300658	R903N8122J	RC		1.2K OHM 1/8W
R524	BZ210010	R3X28B1R2J	R,METAL		1.2 OHM 3W
▲ R542	AD300659	R3X181R47J	R,METAL		0.47 OHM 1W
▲ R629	AD300660	R3X28B330J	R,METAL OXIDE		33 OHM 3W
▲ R641	AD300661	R425T6273F	R,METAL		27K OHM 1/6W
▲ R803	BZ210050	R3X18A123J	R,METAL OXIDE		12K OHM 2W
▲ R805	BZ210050	R3X18A123J	R,METAL OXIDE		12K OHM 2W
▲ R807	BZ210050	R3X18A123J	R,METAL OXIDE		12K OHM 2W
▲ C403	BZ110149	E02LT4471M	ACITORS CE		470 UF 35V
△ C403 △ C414	AD300662	E02LT447 IM E02LT4101M	CE		100 UF 35V
△ C418	BZ110041	E02LT3471M	CE		470 UF 25V
C422	AD300840	P613T1154J	CMPL		0.15 UF 100V TF
▲ C434	AD300064	E02LT8220M	CE		22 UF 100V
C437	AD300663	P4J7F3334J	CMPP		0.33 UF 250V PMS
C442	BZ110002	C01BBP713K	CC		0.001 UF 2KV BP
▲ C443	BZ110087	P414F9682H	CMPP		0.0068UF 1.6KV ECWH
△ C446	BZ110157	E02LT5220M	CE		22 UF 50V
△ C448	AD300664	E5EZTC220M	CE		22 UF 200V
△ C502	BZ110080	C0J0B0513K	CC		0.001 UF 500V B
▲C503 ▲C505	BZ110080 BZ110145	C0J0B0513K P2472B104M	CC CMP		0.001 UF 500V B 0.1 UF 275V PHE840
▲ C505 ▲ C506	AD300665	CB3LE0MQ3M	CC		0.0047UF 250V
△ C511	AD300666	E50HU5220M	CE		22 UF 50 V
C514	BZ110122	C0JLYR7U2K	CC		680 PF 2KV YR
▲ C515	BZ110081	E02LT2471M	CE		470 UF 16V
C517	BZ110125	C0JLYR7Q2K	CC		470 PF 2KV YR
△ C519	BZ110081	E02LT2471M	CE		470 UF 16V
▲ C521	AD300060	E62NFB101M	CE		100 UF 160V
▲ C526	AD300607	E51CGC331M	CE		330 UF 200V
C609	AD300667	CQGTF0414Z	CC		0.01 UF 50V F
C819	AD300078	C0JBB0713K	CC ODES		0.001 UF 2KV B
D001	AD300072	D94TA30013	DIODE,ZENER		HZ30-3L TD
D109	BZ410054	0021721150	LED		SLR-342VCT32
△ D401	BZ410018	D94TA27011	DIODE,ZENER		HZ27-1L TD
▲ D402	AD300668	D94TA11B11	DIODE,ZENER		HZ11B1L TD
D403	BZ410043	D2WT011E10	DIODE, SILICON		11E1-EIC
D404	BZ410066	D97U06R21B	DIODE,ZENER		MTZJ6.2B T-77
△ D405	BZ410063	D2WTAU02A0	DIODE, SILICON		AU02A-EIC
D406	BZ410006	D1VT001330	DIODE, SILICON		1SS133T-77
D408 A D410	BZ410043	D2WT011E10	DIODE, SILICON		11E1-EIC
▲D410 ▲D411	BZ410063 BZ410063	D2WTAU02A0 D2WTAU02A0	DIODE,SILICON DIODE,SILICON		AU02A-EIC AU02A-EIC
D412	BZ410003 BZ410019	D97U03001B	DIODE, ZENER		MTZJ30B T-77
D413	BZ410019	D97U03001B	DIODE,ZENER		MTZJ30B T-77
△ D501	BZ410085	D2WXN40050	DIODE,SILICON		1N4005-EIC
△ D502	BZ410085	D2WXN40050	DIODE,SILICON		1N4005-EIC
▲ D503	BZ410085	D2WXN40050	DIODE, SILICON		1N4005-EIC
▲ D504	BZ410085	D2WXN40050	DIODE, SILICON		1N4005-EIC
▲ D505	BZ410076	D2WXB290S0	DIODE, SILICON		SB290S
D506	AD300671	D97U01801B	DIODE,ZENER		MTZJ18B T-77
D507	AD300670	D97U01501B	DIODE,ZENER		MTZJ15B T-77
D508	BZ410006	D1VT001330	DIODE, SILICON		1SS133T-77
▲D509	AD300671	D97U01801B	DIODE,ZENER		MTZJ18B T-77
▲D510 D512	BZ410080	D2WXRU2AM0	DIODE, SILICON		RU2AM-EIC
△ D512	BZ410006 BZ410076	D1VT001330 D2WXB290S0	DIODE,SILICON DIODE,SILICON		1SS133T-77 SB290S
D513	BZ410076 BZ410006	D1VT001330	DIODE, SILICON DIODE, SILICON		1SS133T-77
△ D515	BZ410085	D2WXN40050	DIODE, SILICON		1N4005-EIC
D516	BZ410006	D1VT001330	DIODE, SILICON		1SS133T-77
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ELECTRICAL REPLACEMENT PARTS LIST

Location No.	USA-TOSHIBA	Reference No.	Description	
			ODES	
D518	BZ410006	D1VT001330	DIODE,SILICON	1SS133T-77
D519	BZ410006	D1VT001330	DIODE,SILICON	1SS133T-77
△ D520	BZ410085	D2WXN40050	DIODE,SILICON	1N4005-EIC
▲ D521	BZ410085	D2WXN40050	DIODE,SILICON	1N4005-EIC
▲ D522	BZ410085	D2WXN40050	DIODE,SILICON	1N4005-EIC
D528	BZ410021	D97U05R61B	DIODE,ZENER	MTZJ5.6B T-77
D601	BZ410006	D1VT001330	DIODE, SILICON	1SS133T-77
D602	BZ410058	D97U08R21B	DIODE,ZENER	MTZJ8.2B T-77
D605	BZ410043	D2WT011E10	DIODE, SILICON	11E1-EIC
D610	AD300070	D97U01201B D97U01201B	DIODE,ZENER DIODE,ZENER	MTZJ12B T-77
D611 D612	AD300070 AD300070	D97U01201B	DIODE,ZENER DIODE,ZENER	MTZJ12B T-77 MTZJ12B T-77
D612 D613	BZ410006	D1VT001330	DIODE,SILICON	1SS133T-77
D615	BZ410006	D1VT001330	DIODE, SILICON	1SS133T-77
D616	BZ410006	D1VT001330	DIODE, SILICON	1SS133T-77
20.0	22000		ICS	
IC101	AD300672	I56F07063A	IC	OEC7063A
IC199	AD300673	A3J910A015	IC	S-24C02BDP-1A
▲IC351	BZ611001	I01DP75110	IC	AN7511
▲ IC401	BZ611053	I01TD55220	IC	AN5522
IC601	BZ611055	I06FC61206	IC	M61206FP
_			SISTORS	
A Q401	BZ510036	TD30026270	TRANSISTOR, SILICON	2SD2627LS-CBC11
A Q402	AD300674	TCAT032070	TRANSISTOR, SILICON	KTC3207-AT
▲ Q501	AD300675	T25FK26620	TRANSISTOR, FIELD EFF	ECT 2SK2662
▲ Q502	BZ510070	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT
Q503	BZ510004	TA3T016240	TRANSISTOR, SILICON	2SA1624-AA
▲ Q504	BZ410088	0002E00610	PHOTO COUPLER	LTV-817M-VB
Q507	BZ510069	TCATC31980	TRANSISTOR, SILICON	KTC3198-AT(Y,GR)
Q603	BZ510070	TCAT032034	TRANSISTOR, SILICON	KTC3203_Y-AT KTC3203_Y-AT
Q604 Q605	BZ510070 BZ510070	TCAT032034 TCAT032034	TRANSISTOR, SILICON TRANSISTOR, SILICON	KTC3203_Y-AT
Q606	BZ510070 BZ510070	TCAT032034	TRANSISTOR, SILICON TRANSISTOR, SILICON	KTC3203_T-AT
Q607	BZ510070 BZ510023	TNYTB03001	COMPOUND TRANSISTOR	DTC114ESTP
Q801	BZ510029	TC3F042170	TRANSISTOR, SILICON	2SC4217(D,E)-RAC
Q802	BZ510009	TC3F042170	TRANSISTOR, SILICON	2SC4217(D,E)-RAC
Q803	BZ510009	TC3F042170	TRANSISTOR, SILICON	2SC4217(D,E)-RAC
			ANSFORMERS	
L101	AD300676	021LA63R3K	COIL	3.3 UH
▲ L501	AD300677	029T00A7M1	COIL,LINE FILTER	1R5A102F20
▲ L503	BZ310092	028R200029	COIL,DEGAUSS	8R200029
L601	AD300678	0216731R2K	COIL	1.2 UH
L606	BZ310009	021LA62R2K	COIL	2.2 UH
L607	BZ310043	021LA6150K	COIL	15 UH
L801	BZ310041	02167F101J	COIL	100 UH
T401	BZ310025	03305Y002S	TRANS,HORIZONTAL DRIVE	305Y002
▲ T502	AD300679	0481290184	TRANSFORMER,SWITCHING	81290184
J702	AD300680	060Q401077	ACKS RCA JACK	AV1-09D-3
J703	AD300680 AD300681	060Q401077 060Q401076	RCA JACK	AV1-09D-3 AV1-09D-4
∆ J801	BZ614057	066C130015	SOCKET,CATHODE RAY TUBE	CVT3275-5102
3001	D2014037		TCHES	0 1 1 1 2 1 3 - 3 1 0 2
SW101	BZ612001	0504201T31	SWITCH,TACT	SKHVBED010
SW102	BZ612001	0504201T31	SWITCH,TACT	SKHVBED010
SW103	BZ612001	0504201T31	SWITCH,TACT	SKHVBED010
SW104	BZ612001	0504201T31	SWITCH,TACT	SKHVBED010
SW105	BZ612001	0504201T31	SWITCH,TACT	SKHVBED010
		P.C.BOARD	ASSEMBLIES	
PCB010	AD300682	A3J910A01A	PCB ASS'Y	TMA511A
PCB110	AD300683	A3J910A11A	PCB ASS'Y	TCA366A
			LANEOUS	
CD351	AD300684	06CH122301	CORD, CONNECTOR	CH122301
△ CD501	AD300685	120R414903	CORD,AC BUSH	0R414903
CD801	BZ614175	06CU82039A	CORD,CONNECTOR	SM1098-009-1A
CF601	AD300621	1022T45R73	FILTER,SAW	SAFGP45M7VHCZR
CF603	BZ613015	1011T4R504	FILTER, CERAMIC TRAD	EFCT4R5YS5A
CF604	AD300686	1012T4R519	FILTER, CERAMIC TRAP	TPSRA4M50C00-A0
▲CP401 ▲CP502	BZ614020 AD300687	069X450029	CONNECTOR PCB SIDE	B05B-DVS A1561WW2-2P
CP601	AD300687 B7614135	069S420110 0694260139	CONNECTOR PCB SIDE CONNECTOR PCB SIDE	A1561WV2-2P
CP801	BZ614135 BZ614269	069\$20010	CONNECTOR PCB SIDE	173979-6 A2361WV2-2P
CP801 CP802A	BZ614273	067U010049	WIRE HOLDER	B2013H02-10P
CP802A CP802B	BZ614273	067U010049	WIRE HOLDER	B2013H02-10P
EL001	BZ614043	124116281A	EYE LET	XRY16X28BD
EL002	BZ614044	124120301A	EYE LET	XRY20X30BD
▲ F501	AD300688	081PC04004	FUSE	51MS040LCC
▲ FB401	BZ310097	043219011F	TRANSFORMER,FLYBACK	FQI-20B001

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	USA-TOSHIBA	Reference No.		Description				
		MISCEL	LANEOUS	•				
FH501	BZ614005	06710T0006	HOLDER,FUSE		EYF-52BC			
FH502	BZ614005	06710T0006	HOLDER,FUSE		EYF-52BC			
OS101	BZ614171	077Q014003	REMOTE RECEIVER		PIC-28143SY-2			
▲ SP351	AD300689	070Y132018	SPEAKER		S08F21			
⚠ TH501	BZ410079	DF5EL3R0A0	DEGAUSS ELEMENT		ZPB45BL3R0A			
TM101	AD300690	076N0EH010	TRANSMITTER		RC-EH010			
▲ TU001	AD300691	0145S00052	TUNER, VHF-UHF		ENV56D66G3			
∆ V801	BZ614165	098Q200481	CRT W/DY		A48AGY13X77			
X101	AD300624	1001T8R004	CERAMIC, OSCILLATOR		EFOEC8004T4			
X602	BZ613004	100CT3R505	CRYSTAL		HC-49/C			
RESISTOR								
	RC	CARBON RESISTO	R					
CAPACITORS								
	CC	CERAMIC CAPACIT	ΓOR					
	CE	ALUMI ELECTROL'	YTIC CAPACITOR					
	CP	POLYESTER CAPA	CITOR					
	CPP	POLYPROPYLENE CAPACITOR						
	CPL	PLASTIC CAPACITOR						
	CMP	METAL POLYESTER CAPACITOR						
	CMPL	METAL PLASTIC C	APACITOR					
	CMPP	METAL POLYPROF	YLENE CAPACITOR					

